FORM PTO-1449 (modified)
U.S. Department of Commerce
U.S. Patent & Trademark Office

		and the second second								
		DISCLOSURE ST	Attorney Reference: 123054-06080153							
BY APPLICANT					Applicant: In-Kyeong CHOI, et al.					
					Application Serial No. 10/584.641					
			Filing Date: January 23, 2007							
Date: October 15, 2007 Page 1 of 1					Examiner: N/A	Group Art Unit: 282			2828	
U.S. PATE	NT DC	CUMENTS	-		•					
Examiner's		Document	Date	Name		Class	Sub		Filina D	ate
Initials*		Number	MM/DD/YYYY	(Family Name of First Inventor)			Class		(if appropriate)	
	AR	20030144032	07/31/2003	Christ	opher Brunner, et al.					
	BR									
	CR						Т	_		
	DR									
	ER									
	FR									
	GR							_		
	HR									
	IR									
	JR						T			
	KR									
FOREIGN F	PATE	NT DOCUMENTS				Translati		adily	English	
	Document		Date Country		Available	Available		Abstract		
		Number	MM/DD/YYYY		oound,					
						Enclos	sed	No	Enclosed	No
	LR	1020010087715	09/21/2001	Rep	ublic of Korea (KR)			Х	х	
	MR	1020010036597	05/07/2001	Rep	ublic of Korea (KR)			Х	Х	Т
	NR									T
	OR									Т
	PR									T
	QR									
	RR									
	SR									
			-	-						
	TR	C.Brunner, et al.; "Exploiting the Shortterm and Longterm Channel Properties in Space and Time: Eigenb								
		eamforming Comcepts for the BS in WCDMA"								
	UR	Jinho Choi.; "A semiblind Method for Transmit Antenna Arrays in CDMA Systems"								
	VR	Jinho Choi, et al.; "An Adaptive Technique for Transmit Antenna Diversity with Feedback"								
	WR									
	XR									
	YR									
Examiner										